PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (Chapter II of the Palent Cooperation Treaty)

(PCT Article 36 and Rule 70)

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Applicant's or agent's file reference 030439WO		FOR FURTHER ACTION	See Porm PCTAPEA/416	
International application No. Internation		International filing date (day/m	nth/year) Priority data (dus/month/year)	
PCT/USG		24 November 2004 (24.11.2004	24 Nevember 2003 (24.11.2003)	
Internation	nel Patent Classification (IPC) or national classification and IPC		
IPC:	G01R 23/00(2006.01),G01E 702/75			
Applicant				
QUALCO	MM INCORPORATED			
1.	Examining Authority un	der Article 35 and transmitted to	report, established by this international Preti- the applicant according to Article 36	minny
2.	A STATE OF THE STA			
This report is also accompanied by ANNEXES, comprising:				
.5.				
			vau) a total of sheeis, as follows:	
	tins report	and/or sheets containing rectiful and/or sheets containing rectiful and and an arministrative loss	wings which have been amended and are the ba cations authorized by this Authority (see Rule ' actions).	70.16
	uhecis whi that goes i	ch ameranda earlier sheets, but	which this Authority considers contain an amend national application as filed, as indicated in item	ment 14 of
	b. [(sent to the Int	ternational Bureau only) a total ining a sequence listing and/o the Supplemental Box Relati	f (indicate type and number of electronic carrier tables related thereto, in electronic form on g to Sequence Listing (see Section 802 o	ly, as
4.	This report contains inc	lications relating to the followin	itens:	
	Box No. I	Basis of the report		
	Box No. II	Priority		
	BOX NO. II			in f
	Box No. III	Non-establishment of opinion with regard to novelty, inventive step and industrial applicability		
	Box No. IV	Lack of unity of invention		
	Box No. V	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement		
	Box No. VI	Certain documents cited		
	Box No. VII	Certain defects in the internati	mal application	
	Box No. VIII	Certain observations on the in	ernational application	
	f submission of the deman		ate of completion of this report	
L/aic 0	I SHOWNSHOW OF RIC MENTHER	-		
16 Jane	2005 (16.05,2005)		March 2967 (66.03.2007)	
Name :	and mailing address of the IP	sa/us /	shorized officer	
Mult Stop PCT, Attn: IPBA/US Campuistioner for Patents P. O. Bur 1450			shn Barlow	
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	Alexandria, Virginia 22313-1	450	elephone No. (\$71) 272-1562	
I Farsist	ile No. (571) 273-3201			

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application	No.
PCT/US04/39689	

Box	No. 1 Basis of the report
	With regard to the language, this report is based on:
	the international application in the language is which it was filled.
	a translation of the international application into <u>Buglish</u> , which is the language of a translation firmished for the purposes of:
	international search (under Ruies 12.3 and 23.1(b))
	publication of the international application (under Rule 12.4(a))
	international prelimmary examination (under Rules 55.2(a) analor 55.3(a))
- 1	With regard to the elements of the international application, this report is based on Ereplacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are inferred to in this report as "eriginally fleet" and are incommend to that report):
	the international application as originally filed/firmished
	the description:
	pages 1-15 as originally filed/furnished
	received by this Authority on
	pages* RONE received by this Authority on
	(X) the claims:
	an arinimally filed/formished
	pages* MONE as amended (together with any statement) under Article 19
	precised by this Authority on
	pages* NONE received by this Authority on
	the drawings:
	pages 177-777 as originally filed/furnished
	magnet NAME received by this Auditrity on
	pages NONE received by this Authority on
	a sequence listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing.
3.	The amendments have resulted in the cancellation of:
,	the description, pages
	the description, pages
	the claims, Nos.
	the drawings, sheets/figs
	the sequence listing (specify):
	any table(s) related to the sequence listing (specify):
4	This report has been established as if (some of) the amendments amound to this report and listed below had not been read since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).
	the description, pages
	the claims, Nos
-	the drawings, sheets/tigs
1	the sequence listing (specify):
-	any table(s) related to the sequence listing (specify):
	* If item 4 applies, some or all of those sheets may be marked "superseded."
1 4	« If item 4 applies, some or all of those sneets may be marked, superseuse.

Form PCT/IPEA/469 (Box No. 1) (April 2005)

INTERNATIONAL PRELIMINABLY REPORT ON PATENTABILITY

Intern	antron	of arrests	etion No	
			Action Cas	
POW	0304	39689		

Box No. V	Reasoned statement under Art applicability; citations and exp	icle 35(2) with regard to novelty, inventive ste slanations supporting such statement	p or industrial
I. Statemen	.		
	(N) villevo	Claims NONE	YES
		Claims <u>1.32</u>	NO
Y	nventive Step (IS)	Claims NONE	YES
		Claims 1-32	NO
ĭ	ndustrial Applicability (IA)	Claims 1-32	YES
	***	Claims NONE	NO

2. Citations and Explanations (Rule 70.7) Please See Continuation Sheet

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International application No. PCT/US04/39689

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In case the space in any of the preceding boxes is not sufficient.

Continuation of:

V. 2. Citations and Explanations: Claims 1-32 lack novelty under PCT Article 33(2) as being anticipated by Luick (USPUB 2003/0229662).

With regards to claim 1, 10 and 30, Luick (USPUB 2003/0229662)sches a method, a processor and a computer readable program for determining an operating parameter of a chip having first and second ring oscillators, comprising:

measuring a frequency of the first ring oscillator, (Refer to figure 6)

measuring a frequency of the second ring oscillator, (Refer to figure 5) and

calculating an operating parameter of the chip as a function of the first and second ring oscillator frequencies. (Refer to figure 6)

With regards to claim 2, 11 and 22, Luick (USPUB 2003/0229662) seaches obtaining two ring oscillator clock counts, expanded by a time difference, from a ring oscillator; obtaining two independent clock counts, separated by the time difference, from a clock outbut independent from the ring oscillator, and calculating a ratio of the difference between the two ring oscillator clock values and the difference between the two independent clock values. (Page 4, Pangraph 9056)

With regards to elemns 3, 12, 23 and 31, Luick (USPUB 2603/6229662) teaches the calculated operating parameter comprises temperature. (42; Refer to figure 6)

With regards to claims 4, 13, 24 and 32, Luick (USPUB 2003/0229662)aches the calculated operating parameter comprises process speed. (42; Refer to figure 6)

With regards to claim 5, 14 and 25 Luick (USPUB 2803/0229667) teaching multiplying the measured frequency of the first ring oscillator by the measured frequency of the second ring oscillator to obtain a result, and determining, as a function of the result and characterization data of the chip, the chip's operating temperature. (Page 4, Paragraph 9056)

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Supplemental Box

With regards to claim 6, 15 and 26, Luick (USPUB 2003/0229962) eaches deviding the energized frequency of the first ring control frequency by the measured frequency of the second ring use ultilate to obtain a second result; and determining, as a function of the result and characterization data of the claip, the only process speed. (Pags 4, Poragraph 0056)

Web regards to claim 7, 16 and 27, Luick (USPUB 2003/022962) beaches unstiplying the measured frequency of the first ring oscillator by the measured frequency of the excent ring oscillator to chain a second result, determining, as a function of the second result and the characterization dist, the chair's operating reruperature, and adjusting the determined process speed according to the determined uperating temperature. (Figs 4, Panggraph 0356)

With regards to claim 8, 17 and 28. Luick (USPUB 2003/0229662/sceches calculating a scaled frequency value from the first and second measured ring oscillator frequencies and characterization of data of the chip; comparing the calculated scaled frequency value with a known range of scaled frequency values relative to temperature; and determining, from the comparison, the temperature of the chip. (Page 8, Pagraranh 0056)

With regards to claims 19, Lunck (USPUB 2003/0229662) reaches a system comprising: a chip having first and record ring oscillators, (Page 4, Paragraph 0556) and a process configures to : measure a frequency of the first ring oscillator; (Refer to figure 6) and calculate and operating parameter of the chip as a function of the first and accord tring oscillator frequencies. (Refer to figure 6)

With regards to claims 20, Leick (USPUB 2003/0229667) teaches the chip comprises the processor. (Refer to figure 7)

With regards to claims 21, Luick (USPUB 2603/0229662) reaches the processor is separate from but operably connected to the chip. (Refer to figure 7)

NEW CITATIONS

USPIJIS 2003/02396/2 (LUICK) 11 December 2003, See Page 2, Paragraphs 0016-0020

US 5,568,083 (UCHIYAMA et al.) 23 Cetaber 1996, See column 1, lines 26-67

US 5,388,5635 (NEIDER et al.) 31 January 1995, See column 2